

POWER OF ATTORNEY; NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

POWER OF ATTORNEY

FAHRENHEIT THERMOSCOPE LLC hereby revokes any previous Powers of Attorney and appoints the following attorneys and/or agents in connection with any and all patent applications and patents, owned by FAHRENHEIT THERMOSCOPE LLC, that are filed with the United States Patent and Trademark Office: (1) the practitioners at Customer Number 35690; and (2)

Mark K. Brightwell	Reg. No. 47,446
Kay A. Colapret	Reg. No. 52,759
Steve J. Curran	Reg. No. 50,664
Mark R. DeLuca	Reg. No. 44,649
Heather L. Flanagan	Reg. No. 54,101
Russell Henrichs	Reg. No. 50,354
Erik A. Heter	Reg. No. 50,652
Jeffrey C. Hood	Reg. No. 35,198
Rajiv Jauhari	Reg. No. 55,850
B. Noël Kivlin	Reg. No. 33,929
Robert C. Kowert	Reg. No. 39,255
Mario J. Lewin	Reg. No. 54,268
Lawrence J. Merkel	Reg. No. 41,191
Eric B. Meyertons	Reg. No. 34,876
Neal E. Persky	Reg. No. 53,452
Liza Philip	Reg. No. 51,352
David W. Quimby	Reg. No. 39,338
Rory D. Rankin	Reg. No. 47,884
Gareth Sampson	Reg. No. 52,191
Chris Thompson	Reg. No. 43,188
Mark S. Williams	Reg. No. 50,658
	_

each an attorney or agent of the firm of MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C., as its attorney or agent for so long as they remain with such firm, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Please direct all communications as follows:

Customer No. 35690

B. Noël Kivlin, Esq.
MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C.
P.O. BOX 398

AUSTIN, TEXAS 78767-0398
(512) 853-8840 (voice)
(512) 853-8801 (facsimile)

CHANGE OF ADDRESS

Applicant respectfully requests the Commissioner to change the correspondence address for the any and all patent applications and patents filed by FAHRENHEIT THERMOSCOPE LLC.

Applicant's new correspondence address is:

Customer No. 35690
B. Noël Kivlin
Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, Texas 78767-0398
(512) 853-8840

If there are any questions regarding this matter, please contact B. Noël Kivlin at the telephone number provided.

Printed Name: NAME THE PRINT PERSON

Date: 07 JUN 2005

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, France Telecom S.A. having offices at France Telecom R&D, 38-40 rue du Général Leclerc, 92794 Issy les Moulineaux Cedex 9, France (which France Telecom S.A. is the transformation of France Telecom, Etablissement autonome de droit Public, 6, Place d'Alleray, F-75015 Paris, France, by virtue of French law 96-660 of July 26, 1996), ("Assignor"), does hereby sell, assign, transfer and convey unto Fahrenheit Thermoscope LLC a Delaware limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights that it possesses: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request and sole expense of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to reasonably assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include, to the extent Assignor is reasonably capable of doing so, providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and participating in prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

Page 1 of 7 **Filing Filing** Country Title / Inventors <u>Date</u> Number Code (US Patent) Activem (prodictly seconwith storage capacities the income of the productive blocks semi-continuous minimus and concondictive in the first semi-condictive in the -237/09/11991 (+ próconycionadul comacontal allottic, imparilantal artiquid | Experiment | Exper 2 078 E.C. US 06/02/1992 Hypersylvanias in allegiovaltimoras brought in a legiovaltimoras broads in a superior of the superior 92401987/0 - NI - 19/07/1992 - 2 - 19/07

<u>Filing</u> Number	Country Code	<u>Filing</u> Date	Page 2 of 7 <u>Title / Inventors</u> (US Patent)
7 23 1702 A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7.20/04/1994 7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Methodioticlock signalicacy in a classification in the state of the recent of control of the state of the sta
94400853 II 93104775 94400858 I	Dir PRE GBI	10/04/41994 102/04/419981 119/04/419981	Rennarde de la companya de la compa
1998 (477) 10 15 15 16 10 15 16 16 16 16 16 16 16 16 16 16 16 16 16			Signal processing degles mange over all different filtenings
924007/8016 93/04582 944007/8016	FRE	10/04/1994 16/04/1993 11/04/1994	
27/9/546	= i.iU8)	26/07/(1997)	Conticul amplifier laving ardopad fluor desplassion to all tibro at
9440170650# 2 93109165 2 944017060 944017060	GBS FIRE DBS	23/07/1994 	
2991668			Recessation the transpositions of item and that to not lone and the state of the st
24401198431 24944011988431 2934011988431			
1 2 185 959 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,409,409,41995 1,45, 1,402,41995 1,411,402,41995	Degreablig devices partitionarly for opring thoses (crospolice and confidence of the
9540023255 9540023255 9540023255	ijDID Vije (GBS)	103/02/1998 03/02/1996 03/02/1995	
		124/01//1995	Optical applitie With a doped in pride alassio for rical fibre was family roces to producing sald amplifier / Semetiko 1, 17, 200 a.s. Roharc Ha Guilsen - Francis
1492597 445457 14954014445		20/06/1995) 20/06/1995	Billerronie meniory address medevice is peolal by fown
941075794 = 9540144475	PR	21/06/1994 20/06/1995	

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 3 of 7 <u>Title / Inventors</u> (US Patent)
3564 120 E	US IT	30/03//1995	Electrically conductly emplymencompositions production
95015280784 95015280784 95915280774 29408819252	GB DE AR	13070371995 13070371995 3170371994	
# 527/1/8/7 # 527/1/8/7 # 527/1/8/1/8/1/8/1/8/1/8/1/8/1/8/1/8/1/8/1/		12/09/1925 12/09/1925 11/04/10/1925	Sequential accessiasyrchronousmemory device and a sequential corresponding process for storegonal reading //Majoss. Well a sequential accession to regenerate and reading //Majoss.
9540221953	DE PR PGBH	197/107/1994 104/10/11995	
569.819. 54.15.104 54.15.104 54.95.402.809.81 54.95.402.809.83	PROTECTION OF THE PROTECTION O	08/12/1995 - 22/1/2/1994 - 3/12/1995 - 13/12/1995 - 13/12/1995	Plet pone tomposen dapane, mpr prevoser compensation of the composer dapane, mpr prevoser compensation of the composer compensation of the compens
55 7639 (088 57 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24/04/0996 22/04/0996 22/04/0996	Devices, for programmable idetay/o ignianti log signillanti i i o in espanding apousite automat/lee l'autorir. Balletro
9540083004 95004908	THE TREE	+50.004419006 126.0241993	
708/808/6205 18.3 19.4 19.4 19.4 19.4 19.4 19.4 19.4 19.4		### # 19/02/1996	Minimizing programico le stopaga romper rovining raegilar and best repetil verporations in an opportunitie processor/ During The Polyarum
98 (02/13)] <u>1</u> 5 (964/02) 1333 (93	PROBLEM CONTROL	728702/1995 119/02/1996	
1074 67/5 1729 - 1729 1729 - 1		102/07/41996 11/4-11 1-02/07/41996 104/07/41995	Apparatusiand/amethod-toreitentrizing/and-toptoling
109/462,7716 1200015024539 19893648017	US TR	708/07/41998 - 108/07/41998	MemodioPminimising the corner energy with the same of the constraint of the same of the constraint of the same of the constraint of the c
98936480 97/08642		108/07/11998 108/07/1199 <i>/</i>	

•

<u>Filing</u> Number	Country Code	Filing Date	Page 4 of 7 Title / Inventors (US Patent)
109/102-849 198401/43274		312/06/199 8	Brocession obtaining a great the story and t
7,78749		-25/06/0997 <u>/</u> -25/06/1998	
094163275 17871 5 984014110104 57707892	TEP T	6 15/06/1998 11/06/1998 11/06/1998	neightdeusityjandinjajicapjaditydistillutioniframetovojitical Stibers/Arsanence, BlandfardkGueguene Stibers/Arsanence, BlandfardkGueguene Stibers/Arsanence, BlandfardkGueguene
109/38/4-3622 187/2-764 199/402/1/2019 198/107/68		26/08/41999 12/3/08/41999 12/3/08/41998	mair mneinthop measthilligath on ear earthur os suith peadurin (1). Lengthroamulic ore gibers / Societa Prizent Leves (2).
09/289/665/ 99/10852/9 10/43/38/99/ 17/8/04/55/7		12/04/1999 11 108/04/1999 10/04/1998	Elegrophic method opsign processing devices to the first that the
109/9864888 109/02893 1891004000 10090944000 0090944000		# 07/03/2000 108/03/1999) 107/03/2000 107/03/2000 107/03/2000	
(00/97/9/288) 100/00426 tt 100/2962600; 100/2962600;	TERRO,		Complex number shull hill by Wonthly And Complex number shull hill by Wonthly And Complex number shull hill by Wonthly And Complex number shull be shall be
+ 09/610/88002 - 10/2 - 10/2	SIGN Z	=23/02/2000 1	Durimpder adioprenientwieseptionaleologie in in it is in
00/540F1888 5930A0524 500A0070385		311/03/2000 311/03/1999 29/03/2000 14/03/2000	ethrocessforeathricatine amplanacheterosameture///////////////////////////////////

•

•

Filing Number	Country Code	Filing Date	Page 5 of 7 <u>Title / Inventors</u> (US Patent)
\$109/\$553.9316.12 \$4.593.01986		20/04/2000 20/04/1900	Integrated birouit device comprising an unductor within great and integrated birouit device comprising an unductor within great and integrated birouit device and integrated birouit devic
00401086; Av	CE EP 1	19/04/2000/ 11/19/04/2000	
10/01/9 1/70 70-10 299/08/92/31		23/06/2000 29/06/1999	- Method for compensating non-linear hypothis game delta
09/51/89/44.5 100/46001193		02/08/2000	Radion equenos transmitters with reinight degree logge to the control of the cont
99708768	E USE	237037,19999 42870372000	Bregnenovscontrolssyspensibut stabilizestantoutpul through a second of the second of t
200401110053 299105627 201903		19/04/2000 130/01/11989 28/04/2000	a general editological frontour Edites (Majose 57 19 19 19 19 19 19 19 19 19 19 19 19 19
09/505/4/28		=16702/2000	erogesekog pennsorropic a chinerorem oremised electric (1): 1: 1 polymetynetynety a tovani ameriasien den ploet for dis 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- 09701025 1 103041322 - 004003688		- 17/02/1999 - 08/02/2000 - 109/02/2000	
10/01/8517/91 100/93888649 100/10/169/15		±05/06/2000 ↑ 10 12 12115 14 ± 05/06/2000 ± 10/06/1999	Semiconducion device avith compensated full established larger of a authorethod to anaking messamer skombæt getropreder i grander i grander skombæt getropreder i grander i gran
-+:09/9801027/ -:00936952/ -:00936952/ -:599:067/103		26/05/2000 26/05/2000 26/05/2000 27/05/4(999)	
10/011876802 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		08/06/2000 14/06/1999 108/06/2000	Methodifo making a siljeon aubstrate i compusing pajoti ded Sonn siljeon oxide rilm // Turožak Skolnički z saljenje u save save save save save save save save save save

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	<u>Page 6 of 7</u> <u>Title / Inventors</u> (US Patent)
209/62018965		21/07/2000 10 10/13 519/07/2000	Methodioneorrecuns topographical affects oma unicros and all communications and the communication of the communica
2000,0042268	KR P	22/07/2000 22/07/1999 219/07/2000	
004020533		=19/07/2000 = 08/06/2001	Low notice proceduce Unitariate presentation and the second collins of the present of the second collins of th
000.07.425 50019458811.0P 520025092401		09/06/2000# 08/06/2000# 08/06/2000#	
30070192087		25/07//2010)] <u>E</u>	Resin a double sulfinger for excellent inviolet (1207))
7 0014011972/381 7 0010197759		23/07/2001 26/07/2000	photolungraphy, process, visuality and the second s
7 10/3807/367			Devices (Samunardal measurement oran authorequency
20001119281 2012/692016 2019/6992016		\$411970972000E \$531870972001E	
528842/20092 100969920765		1218/09/2001 318/05/2001	
10/892/582	US F		Spinrapikubegobiju srpijature ilik particularam provenerating disk opulcat komponent and medipolitoramaking sambuk Missorus disk Promatiniste se kome poetineste sambuk sambuk media disk
00709080; =001964066572 =20021509824	FER FIRE	107/07/2000 107/07/2001 107/07/2001	
274167127. 25 01103829		21/03/2001 21/03/2001	- Method and device hold can smill the evide of solutions in the same of the s
7.07 (1.27) 1027/IG894-77	TIDE.	14/09/2002	Scomprisings (acc, specially in a mobile videophone 19, 1994). System // Roux (reft. 1). System // Roux (reft. 1).

<u>Filing</u>	Country	<u>Filing</u>	Page 7 of 7 <u>Title / Inventors</u> (US Patent)
<u>Number</u>	Code	<u>Date</u>	
02.0617/7 02.0617/7 03.07/032 02.2417/187/3 03.2417/187/3		24/03/2002 29/03/2000 29/03/2000 29/03/2000 22/03/2000 22/03/2000 22/03/2000	Linggram eigendom i jedinalnia di antentra promisione di antentra pr

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Issy les Moulineaux on December 3rd, 2004

ASSIGNOR

By: France Telecom

Name: François JAMET

Title: Directeur de la Propriété Industrielle et de la Valorisation

(Signature MUST be notarized)

Je soussigné Eric de La HAYE SAINT HILAIRE Notaire à Paris, Certifie véritable la signature de M. I Langers JAME apposée Cr. Contre Paris, le 3 decembre look